Substitute for form 1449A/PTO
INFORMATION DISCLOSURE
STATEMENT BY APPLICANT

COMPLETE IF KNOWN

Application Number 09/835,077 Conf. No. 3869

Filing Date April 12, 2001

First Named Inventor James O. Robarts

Group Art Unit 2175 2 1 7 3

Examiner Name Unknown T. Hall V

(use as many sheets as necessary)

Sheet 1 of 5 Attorney Docket No.

5 | Attorney Docket No. | 294438025US1
U.S. PATENT DOCUMENTS

		•	U.S. PATENT DOCUME	NTS	
*EXAMINER INITIALS	Cite No.	U.S. Patent Document NUMBER Kind Code (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
TH	&	Application No. 09/216,193	Newell et al.	Filed 12/18/98	
	&	Application No. 09/541,326	Abbott et al.	Filed 4/2/00	
	&	Application No. 60/194,758	Newell et al.	Filed 4/2/00	
	&	Application No. 09/724,777	Abbott et al.		RECEIVED
	&	Application No. 09/724,902	Abbott et al.		DEC 0 4 2002
	•	4,916,441	Gombrich	4/10/90 Tec	nnology Center 2100
	•	5,032,083	Friedman	7/16/91	
	•	5,201,034	Matsuura et al.	4/6/93	
	*	5,208,449	Eastman et al.	5/4/93	
	•	5,214,757	Mauney et al.	5/25/93	
	•	5,227,614	Danielson et al.	7/13/93	
	*	5,335,276	Thompson et al.	8/2/94	
	*	5,416,730	Lookofsky	5/16/95	
	•	5,470,233	Fruchterman et al.	11/28/95	
	•	5,493,692	Theimer et al.	2/20/96	
	#	5,506,580	Whiting et al.	4/9/96	
	*	5,555,376	Theimer et al.	9/10/96	
	•	5,559,520	Barzegar et al.	9/24/96	
	٠	5,568,645	Morris et al.	10/22/96	
	· _	5,601,435	Quy	2/11/97	
	•	5,611,050	Theimer et al.	3/11/97	
	٠	5,642,303	Small et al.	6/24/97	
*	*	5,646,629	Loomis et al.	7/8/97	

EXAMINER	DATE CONSIDERED	BEST	AVAILABLE COP
			WAILABLE GOP
/odesse-Harlin	6/24/04		
* CV A) (D) IPP			

* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).

്യൂNFORMATION DISCLOSURE ATEMENT BY APPLICANT

COMPLETE IF KNOWN 09/835,077 Conf. No. 3869 Application Number April 12, 2001 Filing Date James O. Robarts First Named Inventor 2175 2173 Group Art Unit Unknown Examiner Name

(use as many sheets as necessary)

of 5 Attorney Docket No. 294438025US1

HAUE				U.S. PATENT DOCUME	NTS		
EXAMINER INITIALS	No. NUMBER		Nocument Kind Code (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document	Pages, Columns, Lines, Where Relevant Passages o Relevant Figures Appear	
TH	•	5,719,744		Jenkins et al.	2/17/98		
ĺ	*	5,726,660		Purdy et al.	3/10/98		
	•	5,751,260		Nappi et al.	5/12/98		
	*	5,781,913		Felsenstein et al.	7/14/98		
	٠	5,790,974		Tognazzini	8/4/98	-	
	*	5,798,733		Ethridge	8/25/98 R	ECEIVED	
	*	5,812,865		Theimer et al.	0.400.400	EC 0 4 2002	
	•	5,873,070		Bunte et al.	2/16/99		
	*	5,878,274		Kono et al.	3/2/99 Techi	ology Center 2100	
	*	5,902,347		Backman et al.	5/11/99		
	*	5,910,799		Carpenter et al.	6/8/99		
	*	5,938,721		Dussell et al.	8/17/99		
	*	5,948,041		Abo et al.	9/7/99		
	*	5,959,611		Smailagic et al.	9/28/99		
	#	5,983,335		Dwyer, III	11/9/99		
	*	5,991,687		Hale et al.	11/23/99		
	*	6,047,301		Bjorklund et al.	4/4/00		
	*	6,064,943		Clark, Jr. et al.	5/16/00		
	*	6,108,197		Janik	8/22/00		
	*	6,127,990		Zwern	10/3/00		
	#	6,294,953		Steeves	9/25/01		

EXAMINER DATE CONSIDERED BEST AVAILABLE COPY 6/24/04

^{*} EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).

	•								I attit and I i	auci	MIK Office. U.S. I	DELYKLIMICH LOL COMME	KCE
		_								CO	MPLETE IF	KNOWN	
1	2 PP	stillte i	or tour	1449A/PT(0				Application Number		09/835,077	Conf. No. 3869	
			Web.	FORM/	ATION	DISCLO	SUF	RE	Filing Date		April 12, 200	1	
חב	c o :	2 200	, 53	ATEM	ENT E	Y APPLI	CAN	IT	First Named Inventor	r	James O. Rob	arts	
"		L LUG	ğ						Group Art Unit		2175 2173	3	
				use as m	any she	ets as neces.	sary))	Examiner Name		Unknown 7.	HailV	
E	246	MARY	,	3		of		5	Attorney Docket No.		294438025US	S1	
							FOI	REIGN PATEN	T DOCUMENT	s		<u></u>	
1	EXAMI		Cite No.	Office	Foreign Pat	ent Document Kind Coo			ntee or Applicant I Document	D	ate of Publication of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	Т
	TI	+	*	PCT	wos	00/08361		The Scott Fetzer	Company	7/	26/90		
		L	•	PCT	wos	7/03434		Virtual I/O, Inc.		1/	30/97	RECEIVED	
L			٠	EPO	EP 08	323 813A2		Kopin Corporati	on	2/	11/98		
			*	JPO	05260	0188		Matsushita Elect	tric Ind. Co. Ltd.	10)/8/93	UEC 0 4 2002	
			*	JPO	09091	1112		Toshiba Corp.		4/	4/97 Tec	nnology Center 2100	

		OTHER PRIOR ART-NON PATENT LITERATURE DOCUMENTS		
EXAMINER INITIALS	Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, m journal, serial, symposium, catalog, etc.), date, page(s), volume/issue number(s), publisher, city and/or country where published.			
TIL	*	"Affective Understanding:' Modeling and Responding to User Affect,"	T	
11		http://www.media.mit.edu/affect/AC_research/understanding.html, pp. 1-3 [Accessed 2 Oct 1998].		
	•	"Alps GlidePoint," http://www.alps.com/p17.html, p. 1 [Accessed 2 Oct 1998].		
	*	"GyroPoint Technology," http://www.gyration.com/html/gyropoint.html, pp. 1-3 [Accessed 2 Oct 1998].	Τ	
	•	"Haptics," http://www.ai.mit.edu/projects/handarm-haptics/haptics.html, pp. 1-2 [Accessed 2 Oct 1998].		
	•	"Research Areas in Affective Computing," http://www.media.mit.edu/affect/, p. 1 [Accessed 2 Oct 1998].	Ī	
	•	"Research on Affective Pattern Recognition and Modeling,"	T	
		http://www.media.mit.edu/affect/AC_research/recognizing.html, pp. 1-4 [Accessed 2 Oct 1998].	Ì	
	*	"Research on Sensing Human Affect," http://www.media.mit.edu/affect/AC_research/sensing.html, pp. 1-5 [Accessed 2 Oct 1998].	T	
	*	"Smart Rooms," http://vismod.www.media.mit.edu/vismod/demos/smartroom/, pp. 1-3 [Accessed 2 Oct 1998].	T	
	*	"SmartDesk Home Page," http://vismod.www.media.mit.edu/vismod/demos/smartdesk/, pp. 1-4 [Accessed 2 Oct 1998].	T	
	*	"The MIT Wearable Computing Web Page," http://wearables.www.media.mit.edu/projects/wearables/, pp. 1-3 [Accessed 2 Oct 1998].	T	
	*	"Wearable Computer Systems for Affective Computing," http://www.media.mit.edu/affect/AC_research/wearables.html, pp. 1-5 [Accessed 2 Oct 1998].	T	
	#	Aoki, Hisashi et al., "Realtime Personal Positioning System for a Wearable Computer," 3 rd Internationa Symposium on Wearable Computers, San Francisco, California, October 18-19, 1999	+	
	•	Bauer et al., "A Collaborative Wearable System with Remote Sensing," University of Oregon, February 1996	T	
	&	Bier, et al. "Toolglass and Magic Lenses: The See-Through Interface," Proceedings of Siggraph '93, Computer Graphics Annual Conference Series, ACM, pp. 73-80, Anaheim, California, 1993.	T	

EXAMINER	DATE CONSIDERED	BEST AVAILABLE COPY
Todesse Harin	6/24/04	
* EXAMINER: Initial if reference considered, whether or not of	riteria is in conformance with MPEP 6	509 Draw line through citation if not in

oved for use through 10/31/99. OMB 0651-0031

				ratent and Trade	mark Office: U.S. DEF	ARIMENT OF COMMERCE				
				COMPLETE IF KNOWN						
Spessitute for	form 1449A/PTQ			Application Number	09/835,077	Conf. No. 3869				
ا کی *	INFORMATION	DISCLOSUR	E	Filing Date	April 12, 2001					
<u> </u>	STATEMENT B	Y APPLICAN	IT	First Named Inventor	James O. Robarts	RECEIVED				
2 2002				Group Art Unit	2175-2173					
	(use as many she	ets as necessary)		Examiner Name	Unknown T. Ho	1/U DEC 0 4 2002				
Sheed	4	of	5	Attorney Docket No.	294438025US1	Technology Center 210				
	OTHER PRIOR ART-NON PATENT LITERATURE DOCUMENTS									

EXAMINER NITIALS Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the tem (book, magazine.) To journal spring spri			OTHER PRIOR ART-NON PATENT LITERATURE DOCUMENTS	
## Bowskill, J. et al., "Wearable Location Mediated Telecommunications, A First Step Towards Contextual Communication," 3rd International Symposium on Wearable Computers," San Francisco, California, October 18-19 1999 ## Dey, Anind K. et al., "The Conference Assistant: Combining Context-Awareness with Wearable Computing," 3rd International Symposium on Wearable Computers, San Francisco, California, October 18-19, 1999 *# Finger et al., "Rapid Design and Manufacture of Wearable Computers," Communication of the ACM, Vol. 39, No. 2, February 1996, pp. 63-68 ## Golding, Andrew and Neal Lesh, "Indoor Navigation Using a Diverse Set of Cheap, Wearable Sensors," 3rd International Symposium on Wearable Computers, San Francisco, California, October 18-19, 1999 *# Hull et al., "Towards Situated Computing," Hewlett-Packard Laboratories, HPL-97-66 (1997). ** Kirsch, Dana, "The Sentic Mouse: A tool for measuring emotional valence," http://www.media.mit.edu/affect/AC research/projects/sentic mouse.html, pp. 1-2 [Accessed 2 Oct 1998]. ** Kortuem et al., "Context-Aware, Adaptive Wearable Computers as Remote Interfaces to Tintelligent' Environments," University of Oregon, October 1998 ## Kortuem, Gerd, "When Cyborgs Meet: Building Communities of Cooperating Wearable Agents," 3rd International Symposium on Wearable Computers," San Francisco, California, October 18-19, 1999 ** Lashkari, Yezdi et al., "Collaborative Interface Agents," Proceedings of AAAI '94 Conference, Seattle, Washington, August 1994. ## Lehikoinen, Juha et al., "Wirtual Information Towers — A Metaphor for Intuitive, Location-Aware Information Access in a Mobile Environment, 3rd International Symposium on Wearable Computers, 3rd International Computers, San Francisco, California, October 18-19, 1999 ## Leenhard, Alexander et al., "Wirtual Information Towers — A Metaphor for Intuitive, Location-Aware Information Access in a Mobile Environment, 3rd International Symposium on Wearable Computers, 3rd International Symposium on Wearable Computers, 3rd Intern		1	journal, serial, symposium, catalog, etc.), date, page(s), volume/issue number(s), publisher, city and/or country where	Т
Communication," 3rd International Symposium on Wearable Computers," San Francisco, California, October 18-19 1999 # Dey, Anind K. et al., "The Conference Assistant: Combining Context-Awareness with Wearable Computing," 3rd International Symposium on Wearable Computers, San Francisco, California, October 18-19, 1999 * Finger et al., "Rapid Design and Manufacture of Wearable Computers," Communication of the ACM, Vol. 39, No. 2, February 1996, pp. 63-68 # Golding, Andrew and Neal Lesh, "Indoor Navigation Using a Diverse Set of Cheap, Wearable Sensors," 3rd International Symposium on Wearable Computers, San Francisco, California, October 18-19, 1999 * Hull et al., "Towards Situated Computing," Hewlett-Packard Laboratories, HPL-97-66 (1997). * Kirsch, Dana, "The Sentic Mouse: A tool for measuring emotional valence," http://www.media.mit.edu/affect/AC research/projects/sentic mouse.html, pp. 1-2 [Accessed 2 Oct 1998]. * Kortuem et al., "Context-Aware, Adaptive Wearable Computers as Remote Interfaces to "Intelligent" Environments," University of Oregon, October 1998 # Kortuem, Gerd, "When Cyborgs Meet: Building Communities of Cooperating Wearable Agents," 3rd International Symposium on Wearable Computers," San Francisco, California, October 18-19, 1999 * Lashkari, Yezdi et al., "Collaborative Interface Agents," Proceedings of AAAI '94 Conference, Seattle, Washington, August 1994. # Leohikoinen, Juha et al., "MEX: A Distributed Software Architecture for Wearable Computers," 3rd International Symposium on Wearable Computers, San Francisco, California, October 18-19, 1999 # Leohardi, Alexander et al., "Virtual Information Towers — A Metaphor for Intuitive, Location-Aware Information Access in a Mobile Environment, 3rd International Symposium on Wearable Computers, San Francisco, California, October 18-19, 1999 * Lunt, Terces F. et al., "Knowledge-Based Intrusion Detection," Proceedings of the Annual Artificial Intelligence Systems in Government Conference, IEEE Comp. Soc. Press, Vol. Conf. 4, 1989, pages 102-1	TH	*	pp. 57-64, January 1999.	
**Sid International Symposium on Wearable Computers, San Francisco, California, October 18-19, 1999 **Finger et al., "Rapid Design and Manufacture of Wearable Computers," Communication of the ACM, Vol. 39, No. 2, February 1996, pp. 63-68 **Golding, Andrew and Neal Lesh, "Indoor Navigation Using a Diverse Set of Cheap, Wearable Sensors," 3" International Symposium on Wearable Computers, San Francisco, California, October 18-19, 1999 **Hull et al., "Towards Situated Computing," Hewlett-Packard Laboratories, HPL-97-66 (1997). **Kirsch, Dana, "The Sentic Mouse: A tool for measuring emotional valence," http://www.media.mit.edu/affect/AC research/projects/sentic mouse.html, pp. 1-2 [Accessed 2 Oct 1998]. **Kortuem et al., "Context-Aware, Adaptive Wearable Computers as Remote Interfaces to 'Intelligent' Environments," University of Oregon, October 1998 **Kortuem, Gerd, "When Cyborgs Meet: Building Communities of Cooperating Wearable Agents," 3" International Symposium on Wearable Computers," San Francisco, California, October 18-19, 1999 **Lashkari, Yezdi et al., "Collaborative Interface Agents," Proceedings of AAAI '94 Conference, Seattle, Washington, August 1994. **Lehikoinen, Juha et al., "MEX: A Distributed Software Architecture for Wearable Computers," 3" International Symposium on Wearable Computers, San Francisco, California, October 18-19, 1999 **Leonhardi, Alexander et al., "Virtual Information Towers — A Metaphor for Intuitive, Location-Aware Information Access in a Mobile Environment, 3" International Symposium on Wearable Computers, San Francisco, California, October 18-19, 1999 **Lunt, Teresa F. et al., "Knowledge-Based Intrusion Detection," Proceedings of the Annual Artificial Intelligence Systems in Government Conference, IEEE Comp. Soc. Press, Vol. Conf. 4, 1989, pages 102-107. **Maes, Pattie, "Agents That Reduce Work and Information Overload," Communications of the ACM. Vol. 37, No. 7, July 1994. **Mann, Steve, "Smart Clothing: Wearable Multimedia Computing and 'Personal Imaging' to Restor		#	Communication," 3 rd International Symposium on Wearable Computers," San Francisco, California, October	
* Finger et al., "Rapid Design and Manufacture of Wearable Computers," Communication of the ACM, Vol. 39, No. 2, February 1996, pp. 63-68 # Golding, Andrew and Neal Lesh, "Indoor Navigation Using a Diverse Set of Cheap, Wearable Sensors," 3" International Symposium on Wearable Computers, San Francisco, California, October 18-19, 1999 * Hull et al., "Towards Situated Computing," Hewlett-Packard Laboratories, HPL-97-66 (1997). * Kirsch, Dana, "The Sentic Mouse: A tool for measuring emotional valence," http://www.media.mit.edu/affect/AC research/projects/sentic mouse.html, pp. 1-2 [Accessed 2 Oct 1998]. * Kortuem et al., "Context-Aware, Adaptive Wearable Computers as Remote Interfaces to 'Intelligent' Environments," University of Oregon, October 1998 # Kortuem, Gerd, "When Cyborgs Meet: Building Communities of Cooperating Wearable Agents," 3" International Symposium on Wearable Computers," San Francisco, California, October 18-19, 1999 * Lashkari, Yezdi et al., "Collaborative Interface Agents," Proceedings of AAAI '94 Conference, Seattle, Washington, August 1994. # Lehikoinen, Juha et al., "MEX: A Distributed Software Architecture for Wearable Computers," 3" International Symposium on Wearable Computers, San Francisco, California, October 18-19, 1999 # Leonhardi, Alexander et al., "Virtual Information Towers — A Metaphor for Intuitive, Location-Aware Information Access in a Mobile Environment, 3" International Symposium on Wearable Computers, San Francisco, California, October 18-19, 1999 * Lunt, Teresa F. et al., "Knowledge-Based Intrusion Detection," Proceedings of the Annual Artificial Intelligence Systems in Government Conference, IEEE Comp. Soc. Press, Vol. Conf. 4, 1989, pages 102-107. * Maes, Pattie, "Agents That Reduce Work and Information Overload," Communications of the ACM. Vol. 37, No. 7, July 1994. * Mann, Steve, "Smart Clothing': Wearable Multimedia Computing and 'Personal Imaging' to Restore the Technological Balance Between People and Their Environments", ACM Multimedia, November 1996, p		#	Dey, Anind K. et al., "The Conference Assistant: Combining Context-Awareness with Wearable Computing," 3rd International Symposium on Wearable Computers, San Francisco, California, October 18-19, 1999	
# Golding, Andrew and Neal Lesh, "Indoor Navigation Using a Diverse Set of Cheap, Wearable Sensors," 3" International Symposium on Wearable Computers, San Francisco, California, October 18-19, 1999 * Hull et al., "Towards Situated Computing," Hewlett-Packard Laboratories, HPL-97-66 (1997). * Kirsch, Dana, "The Sentic Mouse: A tool for measuring emotional valence," http://www.media.mit.edu/affect/AC research/projects/sentic_mouse.html, pp. 1-2 [Accessed 2 Oct 1998]. * Kortuem et al., "Context-Aware, Adaptive Wearable Computers as Remote Interfaces to 'Intelligent' Environments," University of Oregon, October 1998 # Kortuem, Gerd, "When Cyborgs Meet: Building Communities of Cooperating Wearable Agents," 3" International Symposium on Wearable Computers," San Francisco, California, October 18-19, 1999 * Lashkari, Yezdi et al., "Collaborative Interface Agents," Proceedings of AAAI '94 Conference, Seattle, Washington, August 1994. # Lehikoinen, Juha et al., "MEX: A Distributed Software Architecture for Wearable Computers," 3" International Symposium on Wearable Computers, San Francisco, California, October 18-19, 1999 # Leonardi, Alexander et al., "Virtual Information Towers — A Metaphor for Intuitive, Location-Aware Information Access in a Mobile Environment, 3'd International Symposium on Wearable Computers, San Francisco, California, October 18-19, 1999 * Lunt, Teresa F. et al., "Knowledge-Based Intrusion Detection," Proceedings of the Annual Artificial Intelligence Systems in Government Conference, IEEE Comp. Soc. Press, Vol. Conf. 4, 1989, pages 102-107. * Maes, Pattie, "Agents That Reduce Work and Information Overload," Communications of the ACM. Vol. 37, No. 7, July 1994. * Metz, Cade, "MIT: Wearable PCs, Electronic Ink, and Smart Rooms," PC Magazaine, p. 192-193, June 1998, Oakes, Chris, "The Truman Show Realized?," http://www.wired.com/news/news/technology/story/15745.html, pp. 1-4 [Accessed 21 Oct 1998].		•	Finger et al., "Rapid Design and Manufacture of Wearable Computers," Communication of the ACM, Vol. 39,	
* Kirsch, Dana, "The Sentic Mouse: A tool for measuring emotional valence," http://www.media.mit.edu/affect/AC_research/projects/sentic_mouse.html, pp. 1-2 [Accessed 2 Oct 1998]. * Kortuem et al., "Context-Aware, Adaptive Wearable Computers as Remote Interfaces to 'Intelligent' Environments," University of Oregon, October 1998 # Kortuem, Gerd, "When Cyborgs Meet: Building Communities of Cooperating Wearable Agents," 3" International Symposium on Wearable Computers," San Francisco, California, October 18-19, 1999 * Lashkari, Yezdi et al., "Collaborative Interface Agents," Proceedings of AAAI '94 Conference, Seattle, Washington, August 1994. # Lechikoinen, Juha et al., "MEX: A Distributed Software Architecture for Wearable Computers," 3" International Symposium on Wearable Computers, San Francisco, California, October 18-19, 1999 # Leonhardi, Alexander et al., "Virtual Information Towers — A Metaphor for Intuitive, Location-Aware Information Access in a Mobile Environment, 3" International Symposium on Wearable Computers, San Francisco, California, October 18-19, 1999 * Lunt, Teresa F. et al., "Knowledge-Based Intrusion Detection," Proceedings of the Annual Artificial Intelligence Systems in Government Conference, IEEE Comp. Soc. Press, Vol. Conf. 4, 1989, pages 102-107. * Maes, Pattie, "Agents That Reduce Work and Information Overload," Communications of the ACM. Vol. 37, No. 7, July 1994. * Mann, Steve, "Snart Clothing: Wearable Multimedia Computing and Personal Imaging' to Restore the Technological Balance Between People and Their Environments", ACM Multimedia, November 1996, pp. 163-174 * Metz, Cade, "MIT: Wearable PCs, Electronic Ink, and Smart Rooms," PC Magazaine, p. 192-193, June 1998. Oakes, Chris, "The Truman Show Realized?," http://www.wired.com/news/news/technology/story/15745.html, pp. 1-4 [Accessed 21 Oct 1998].			Golding, Andrew and Neal Lesh, "Indoor Navigation Using a Diverse Set of Cheap, Wearable Sensors," 3" International Symposium on Wearable Computers, San Francisco, California, October 18-19, 1999	
http://www.media.mit.edu/affect/AC research/projects/sentic mouse.html, pp. 1-2 [Accessed 2 Oct 1998]. * Kortuem et al., "Context-Aware, Adaptive Wearable Computers as Remote Interfaces to 'Intelligent' Environments," University of Oregon, October 1998 # Kortuem, Gerd, "When Cyborgs Meet: Building Communities of Cooperating Wearable Agents," 3rd International Symposium on Wearable Computers," San Francisco, California, October 18-19, 1999 * Lashkari, Yezdi et al., "Collaborative Interface Agents," Proccedings of AAAI '94 Conference, Seattle, Washington, August 1994. # Lehikoinen, Juha et al., "MEX: A Distributed Software Architecture for Wearable Computers," 3rd International Symposium on Wearable Computers, San Francisco, California, October 18-19, 1999 # Leonhardi, Alexander et al., "Virtual Information Towers — A Metaphor for Intuitive, Location-Aware Information Access in a Mobile Environment, 3rd International Symposium on Wearable Computers, San Francisco, California, October 18-19, 1999 * Lunt, Teresa F. et al., "Knowledge-Based Intrusion Detection," Proceedings of the Annual Artificial Intelligence Systems in Government Conference, IEEE Comp. Soc. Press, Vol. Conf. 4, 1989, pages 102-107. * Maes, Pattie, "Agents That Reduce Work and Information Overload," Communications of the ACM. Vol. 37, No. 7, July 1994. * Mann, Steve, "Smart Clothing': Wearable Multimedia Computing and 'Personal Imaging' to Restore the Technological Balance Between People and Their Environments", ACM Multimedia, November 1996, pp. 163-174 * Metz, Cade, "MIT: Wearable PCs, Electronic Ink, and Smart Rooms," *PC Magazaine*, p. 192-193, June 1998. * Oakes, Chris, "The Truman Show Realized?," http://www.wired.com/news/news/technology/story/15745.html, pp. 1-4 [Accessed 21 Oct 1998].			Hull et al., "Towards Situated Computing," Hewlett-Packard Laboratories, HPL-97-66 (1997).	
* Kortuem et al., "Context-Aware, Adaptive Wearable Computers as Remote Interfaces to 'Intelligent' Environments," University of Oregon, October 1998 # Kortuem, Gerd, "When Cyborgs Meet: Building Communities of Cooperating Wearable Agents," 3rd International Symposium on Wearable Computers," San Francisco, California, October 18-19, 1999 * Lashkari, Yezdi et al., "Collaborative Interface Agents," Proceedings of AAAI '94 Conference, Seattle, Washington, August 1994. # Lehikoinen, Juha et al., "MEX: A Distributed Software Architecture for Wearable Computers," 3rd International Symposium on Wearable Computers, San Francisco, California, October 18-19, 1999 # Leonhardi, Alexander et al., "Virtual Information Towers — A Metaphor for Intuitive, Location-Aware Information Access in a Mobile Environment, 3rd International Symposium on Wearable Computers, San Francisco, California, October 18-19, 1999 * Lunt, Teresa F. et al., "Knowledge-Based Intrusion Detection," Proceedings of the Annual Artificial Intelligence Systems in Government Conference, IEEE Comp. Soc. Press, Vol. Conf. 4, 1989, pages 102-107. * Maes, Pattie, "Agents That Reduce Work and Information Overload," Communications of the ACM. Vol. 37, No. 7, July 1994. * Mann, Steve, "Smart Clothing': Wearable Multimedia Computing and 'Personal Imaging' to Restore the Technological Balance Between People and Their Environments", ACM Multimedia, November 1996, pp. 163-174 * Metz, Cade, 'MIT: Wearable PCs, Electronic Ink, and Smart Rooms," PC Magazaine, p. 192-193, June 1998. * Oakes, Chris, "The Truman Show Realized?," http://www.wired.com/news/news/technology/story/15745.html, pp. 1-4 [Accessed 21 Oct 1998]. * Picard, R.W. and Healey, J., "Affective Wearables," Personal Technologies vol. 1: 231-240, MIT Media		•		
# Kortuem, Gerd, "When Cyborgs Meet: Building Communities of Cooperating Wearable Agents," 3rd International Symposium on Wearable Computers, "San Francisco, California, October 18-19, 1999 * Lashkari, Yezdi et al., "Collaborative Interface Agents," Proceedings of AAAI '94 Conference, Seattle, Washington, August 1994. # Lehikonien, Juha et al., "MEX: A Distributed Software Architecture for Wearable Computers," 3rd International Symposium on Wearable Computers, San Francisco, California, October 18-19, 1999 # Leonhardi, Alexander et al., "Virtual Information Towers — A Metaphor for Intuitive, Location-Aware Information Access in a Mobile Environment, 3rd International Symposium on Wearable Computers, San Francisco, California, October 18-19, 1999 * Lunt, Teresa F. et al., "Knowledge-Based Intrusion Detection," Proceedings of the Annual Artificial Intelligence Systems in Government Conference, IEEE Comp. Soc. Press, Vol. Conf. 4, 1989, pages 102-107. * Maes, Pattie, "Agents That Reduce Work and Information Overload," Communications of the ACM. Vol. 37, No. 7, July 1994. * Mann, Steve, "Smart Clothing': Wearable Multimedia Computing and 'Personal Imaging' to Restore the Technological Balance Between People and Their Environments", ACM Multimedia, November 1996, pp. 163-174 * Metz, Cade, "MIT: Wearable PCs, Electronic Ink, and Smart Rooms," PC Magazaine, p. 192-193, June 1998. * Oakes, Chris, "The Truman Show Realized?," http://www.wired.com/news/news/technology/story/15745.html, pp. 1-4 [Accessed 21 Oct 1998]. * Picard, R.W. and Healey, J., "Affective Wearables," Personal Technologies vol. 1: 231-240, MIT Media		*	Kortuem et al., "Context-Aware, Adaptive Wearable Computers as Remote Interfaces to 'Intelligent'	
Lashkari, Yezdi et al., "Collaborative Interface Agents," Proceedings of AAAI '94 Conference, Seattle, Washington, August 1994. # Lehikoinen, Juha et al., "MEX: A Distributed Software Architecture for Wearable Computers," 3 rd International Symposium on Wearable Computers, San Francisco, California, October 18-19, 1999 # Leonhardi, Alexander et al., "Virtual Information Towers — A Metaphor for Intuitive, Location-Aware Information Access in a Mobile Environment, 3 rd International Symposium on Wearable Computers, San Francisco, California, October 18-19, 1999 * Lunt, Teresa F. et al., "Knowledge-Based Intrusion Detection," Proceedings of the Annual Artificial Intelligence Systems in Government Conference, IEEE Comp. Soc. Press, Vol. Conf. 4, 1989, pages 102-107. * Maes, Pattie, "Agents That Reduce Work and Information Overload," Communications of the ACM. Vol. 37, No. 7, July 1994. * Mann, Steve, "Smart Clothing': Wearable Multimedia Computing and 'Personal Imaging' to Restore the Technological Balance Between People and Their Environments", ACM Multimedia, November 1996, pp. 163-174 * Metz, Cade, "MIT: Wearable PCs, Electronic Ink, and Smart Rooms," PC Magazaine, p. 192-193, June 1998. * Oakes, Chris, "The Truman Show Realized?," http://www.wired.com/news/news/technology/story/15745.html, pp. 1-4 [Accessed 21 Oct 1998]. * Picard, R.W. and Healey, J., "Affective Wearables," Personal Technologies vol. 1: 231-240, MIT Media		#	Kortuem, Gerd, "When Cyborgs Meet: Building Communities of Cooperating Wearable Agents," 3rd	
# Lehikoinen, Juha et al., "MEX: A Distributed Software Architecture for Wearable Computers," 3" International Symposium on Wearable Computers, San Francisco, California, October 18-19, 1999 # Leonhardi, Alexander et al., "Virtual Information Towers — A Metaphor for Intuitive, Location-Aware Information Access in a Mobile Environment, 3" International Symposium on Wearable Computers, San Francisco, California, October 18-19, 1999 * Lunt, Teresa F. et al., "Knowledge-Based Intrusion Detection," Proceedings of the Annual Artificial Intelligence Systems in Government Conference, IEEE Comp. Soc. Press, Vol. Conf. 4, 1989, pages 102-107. * Maes, Pattie, "Agents That Reduce Work and Information Overload," Communications of the ACM. Vol. 37, No. 7, July 1994. * Mann, Steve, "Smart Clothing: Wearable Multimedia Computing and 'Personal Imaging' to Restore the Technological Balance Between People and Their Environments", ACM Multimedia, November 1996, pp. 163-174 * Metz, Cade, "MIT: Wearable PCs, Electronic Ink, and Smart Rooms," PC Magazaine, p. 192-193, June 1998. * Oakes, Chris, "The Truman Show Realized?," http://www.wired.com/news/news/technology/story/15745.html, pp. 1-4 [Accessed 21 Oct 1998]. * Picard, R.W. and Healey, J., "Affective Wearables," Personal Technologies vol. 1: 231-240, MIT Media		*	Lashkari, Yezdi et al., "Collaborative Interface Agents," Proccedings of AAAI '94 Conference, Seattle,	
# Leonhardi, Alexander et al., "Virtual Information Towers — A Metaphor for Intuitive, Location-Aware Information Access in a Mobile Environment, 3 rd International Symposium on Wearable Computers, San Francisco, California, October 18-19, 1999 * Lunt, Teresa F. et al., "Knowledge-Based Intrusion Detection," Proceedings of the Annual Artificial Intelligence Systems in Government Conference, IEEE Comp. Soc. Press, Vol. Conf. 4, 1989, pages 102-107. * Maes, Pattie, "Agents That Reduce Work and Information Overload," Communications of the ACM. Vol. 37, No. 7, July 1994. * Mann, Steve, "Smart Clothing': Wearable Multimedia Computing and 'Personal Imaging' to Restore the Technological Balance Between People and Their Environments", ACM Multimedia, November 1996, pp. 163-174 * Metz, Cade, "MIT: Wearable PCs, Electronic Ink, and Smart Rooms," PC Magazaine, p. 192-193, June 1998. * Oakes, Chris, "The Truman Show Realized?," http://www.wired.com/news/news/technology/story/15745.html, pp. 1-4 [Accessed 21 Oct 1998]. * Picard, R.W. and Healey, J., "Affective Wearables," Personal Technologies vol. 1: 231-240, MIT Media		#	Lehikoinen, Juha et al., "MEX: A Distributed Software Architecture for Wearable Computers," 3rd	
 Lunt, Teresa F. et al., "Knowledge-Based Intrusion Detection," Proceedings of the Annual Artificial Intelligence Systems in Government Conference, IEEE Comp. Soc. Press, Vol. Conf. 4, 1989, pages 102-107. Maes, Pattie, "Agents That Reduce Work and Information Overload," Communications of the ACM. Vol. 37, No. 7, July 1994. Mann, Steve, "Smart Clothing': Wearable Multimedia Computing and 'Personal Imaging' to Restore the Technological Balance Between People and Their Environments", ACM Multimedia, November 1996, pp. 163-174 Metz, Cade, "MIT: Wearable PCs, Electronic Ink, and Smart Rooms," PC Magazaine, p. 192-193, June 1998. Oakes, Chris, "The Truman Show Realized?," http://www.wired.com/news/news/technology/story/15745.html, pp. 1-4 [Accessed 21 Oct 1998]. Picard, R.W. and Healey, J., "Affective Wearables," Personal Technologies vol. 1: 231-240, MIT Media 		#	Leonhardi, Alexander et al., "Virtual Information Towers – A Metaphor for Intuitive, Location-Aware Information Access in a Mobile Environment, 3 rd International Symposium on Wearable Computers, Sar	
 Maes, Pattie, "Agents That Reduce Work and Information Overload," Communications of the ACM. Vol. 37, No. 7, July 1994. Mann, Steve, "'Smart Clothing': Wearable Multimedia Computing and 'Personal Imaging' to Restore the Technological Balance Between People and Their Environments", ACM Multimedia, November 1996, pp. 163- 174 Metz, Cade, "MIT: Wearable PCs, Electronic Ink, and Smart Rooms," PC Magazaine, p. 192-193, June 1998. Oakes, Chris, "The Truman Show Realized?," http://www.wired.com/news/news/technology/story/15745.html, pp. 1-4 [Accessed 21 Oct 1998]. Picard, R.W. and Healey, J., "Affective Wearables," Personal Technologies vol. 1: 231-240, MIT Media 		•	Lunt, Teresa F. et al., "Knowledge-Based Intrusion Detection," Proceedings of the Annual Artificial Intelligence Systems in Government Conference, IEEE Comp. Soc. Press,	
 Mann, Steve, "'Smart Clothing': Wearable Multimedia Computing and 'Personal Imaging' to Restore the Technological Balance Between People and Their Environments", ACM Multimedia, November 1996, pp. 163- 174 Metz, Cade, "MIT: Wearable PCs, Electronic Ink, and Smart Rooms," PC Magazaine, p. 192-193, June 1998. Oakes, Chris, "The Truman Show Realized?," http://www.wired.com/news/news/technology/story/15745.html, pp. 1-4 [Accessed 21 Oct 1998]. Picard, R.W. and Healey, J., "Affective Wearables," Personal Technologies vol. 1: 231-240, MIT Media 		*	Maes, Pattie, "Agents That Reduce Work and Information Overload," Communications of the ACM.	
* Oakes, Chris, "The Truman Show Realized?," http://www.wired.com/news/news/technology/story/15745.html, pp. 1-4 [Accessed 21 Oct 1998]. * Picard, R.W. and Healey, J., "Affective Wearables," Personal Technologies vol. 1: 231-240, MIT Media		•	Mann, Steve, "'Smart Clothing': Wearable Multimedia Computing and 'Personal Imaging' to Restore the Technological Balance Between People and Their Environments", ACM Multimedia, November 1996, pp. 163-	
Oakes, Chris, "The Truman Show Realized?," http://www.wired.com/news/news/technology/story/15745.html, pp. 1-4 [Accessed 21 Oct 1998]. Picard, R.W. and Healey, J., "Affective Wearables," Personal Technologies vol. 1: 231-240, MIT Media		•	Metz, Cade, "MIT: Wearable PCs, Electronic Ink, and Smart Rooms," PC Magazaine, p. 192-193, June 1998.	
* Picard, R.W. and Healey, J., "Affective Wearables," Personal Technologies vol. 1: 231-240, MIT Media		*	Oakes, Chris, "The Truman Show Realized?," http://www.wired.com/news/news/technology/story/15745.html, pp. 1-4	
		*		

EXAMINER	DATE CONSIDERED	BEST	AVAILABLE	COPY
Tradesse Harlin	6/24/oct			
* EYAMINED. Initial if of	· · · · · · · · · · · · · · · · · · ·	(20 0		' '

^{*} EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).

COMPLETE IF KNOWN nitute for form 1449A/PTO 09/835,077 Conf. No. 3869 Application Number April 12, 2001 NFORMATION DISCLOSURE Filing Date First Named Inventor James O. Robarts DEC 0 2 2002 Group Art Unit Unknown T. 1-1-1 (use as many sheets as necessary) **Examiner Name** of 5 5 Attorney Docket No. 294438025US1 OTHER PRIOR ART-NON PATENT LITERATURE DOCUMENTS Technology Center 2100 PADEN Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, *EXAMINER T INITIALS journal, serial, symposium, catalog, etc.), date, page(s), volume/issue number(s), publisher, city and/or country where Rekimoto et al., "The World through the computer: Computer Augmented Interaction with Real World Environments, "ACM, November 1995, pp. 29-36 Rhodes, Bradley, "WIMP Interface Considered Fatal," http://rhodes.www.media.mit.edu/people/rhodes/Papers/no-wimp.html, pp. 1-3 [Accessed 2 Oct 1998]. Rhodes, Bradley, J. "The Wearable Remembrance Agent: A System for Augmented Memory," Proceedings of the First International Symposium on Wearable Computers (ISWC '97), Cambridge, MA, October 13-14, 1997. Sato, J. et al., "Autonomous Behavior Control of Virtual Actors Based on the AIR Model," Proceedings Computer Animation, June 5, 1997. Schneider, Jay and Jim Suruda, "Modeling Wearable Negotiation in an Opportunistic Task Oriented Domain," 3rd International Symposium on Wearable Computers, San Francisco, California, October 18-19 1999 Smailagic et al., "Matching interface design with user task: Modalities of Interaction with CMU Wearable Computers," IEEE Personal Communications, February 1996, pp. 14-25 Smailagic, Asim et al., "MoCCA: A Mobile Communication and Computing Architecture," 3rd International Symposium on Wearable Computers, San Francisco, California, October 18-19, 1999 Starner et al., "Visual Contextual Awareness in Wearable Computing," Media Lab, MIT, October 1998 Tan, Hong Z. and Alex Pentland, "Tactual Displays for Wearable Computing," IEEE, Massachusetts Institute

of Technology Media Laboratory, pp. 84-88, 1997.

Computers, San Francisco, California, October 18-19, 1999

EXAMINER

Todased Hala

DATE CONSIDERED

Yang, Jie et al., "Smart Sight: A Tourist Assistant System," 3rd International Symposium on Wearable

6/24/04

* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).